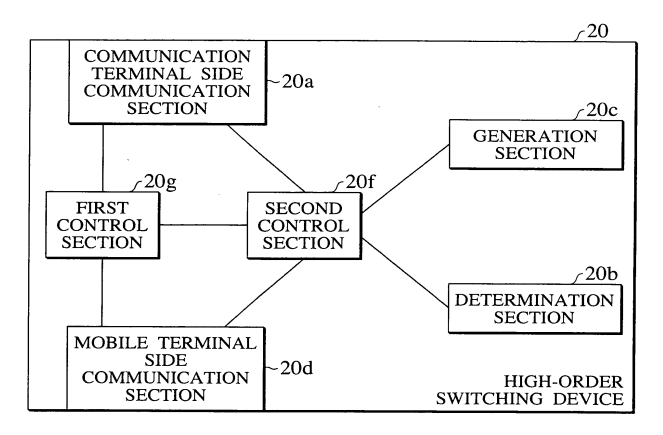


FIG.4



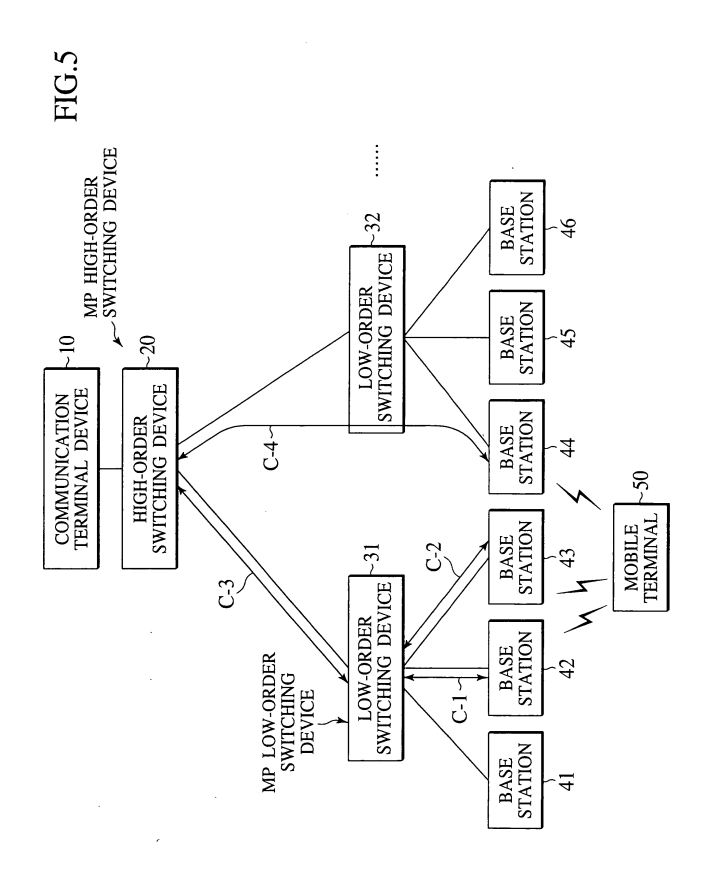
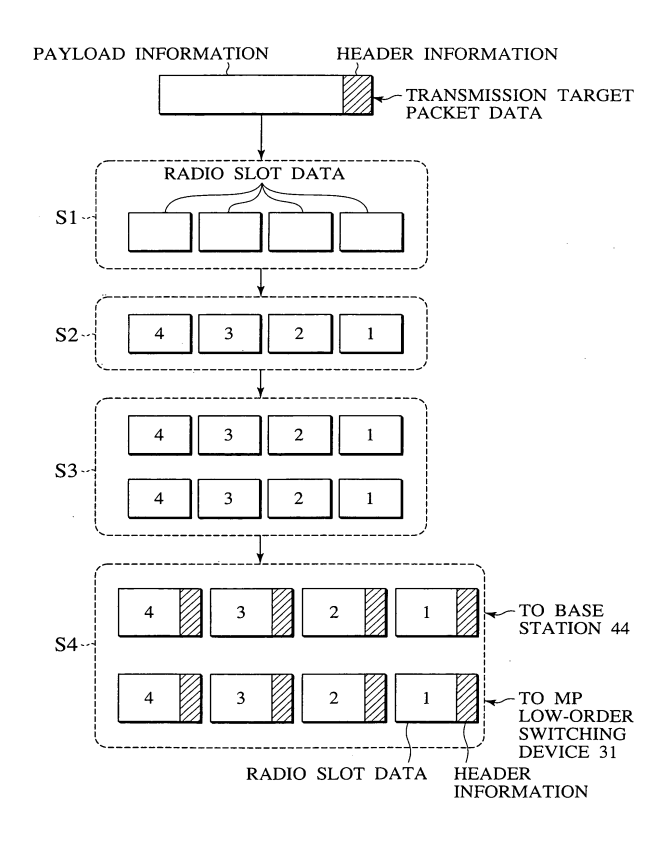


FIG.6



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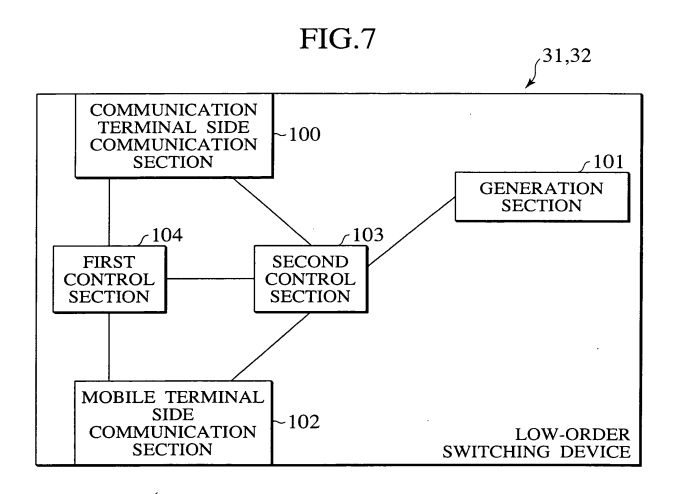
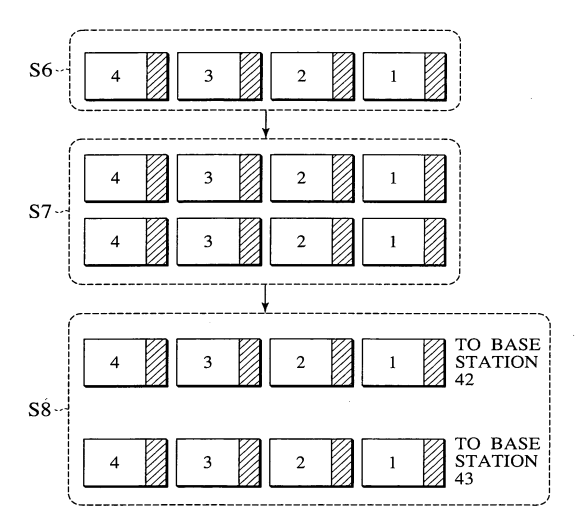
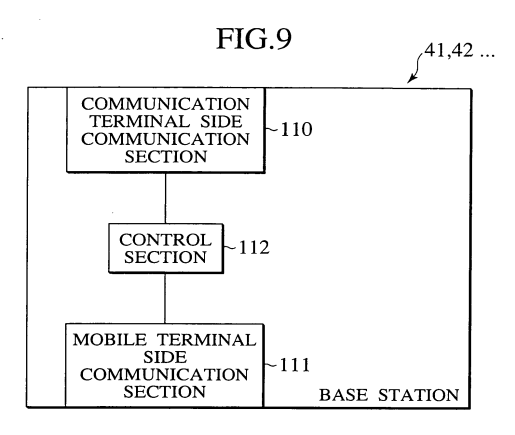
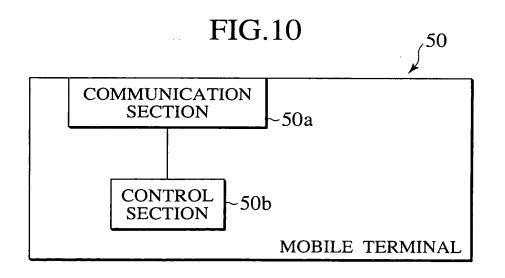
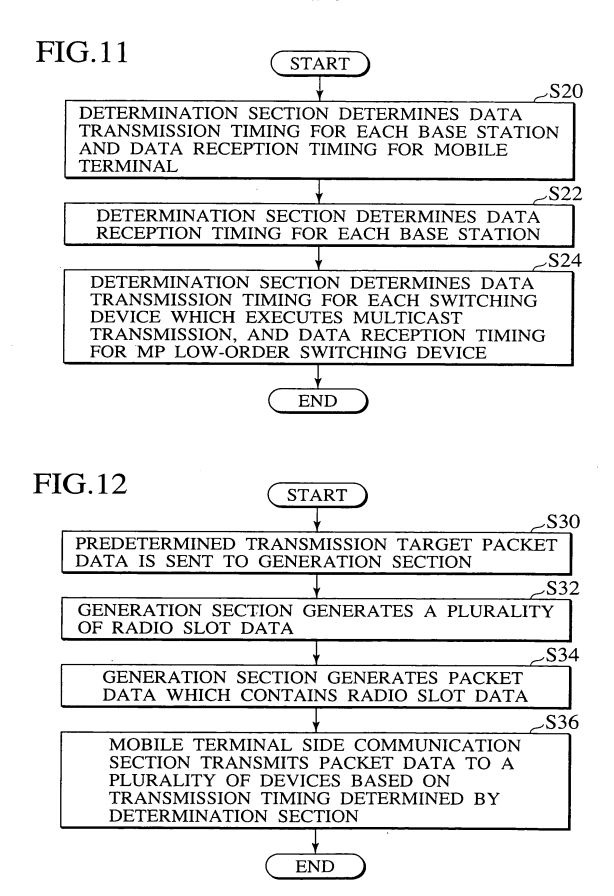


FIG.8

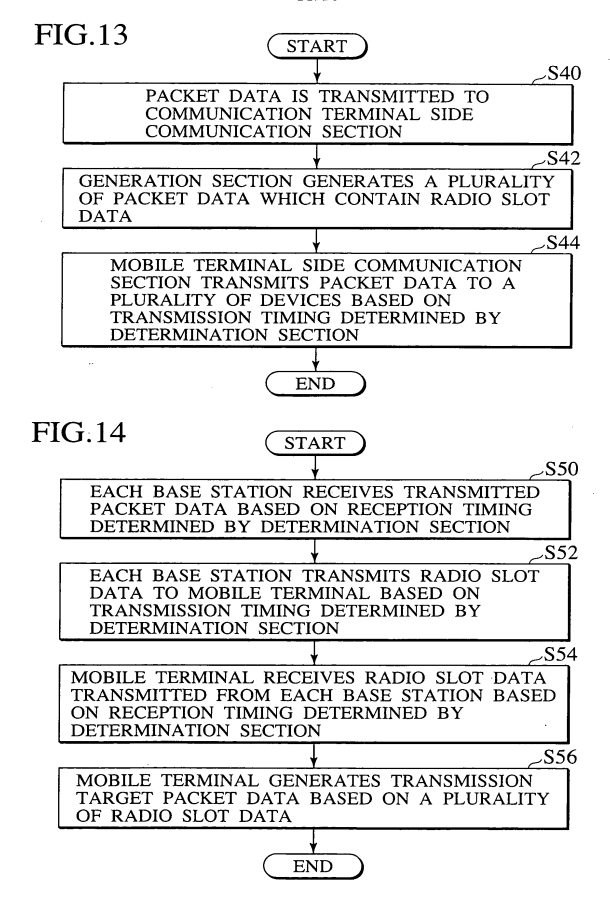








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FIG.15 START S100 MOBILE TERMINAL S108ء GENERATES RADIO SLOT DATA CORRESPONDING COMMUNICATION TO TRANSMISSION TERMINAL SIDE SEQUENCE INFORMATION COMMUNICATION SECTION BASED ON TRANSMISSION OF MP LOW-ORDER TARGET PACKET DATA SWITCHING DEVICE AND THE NUMBER OF TRANSMITS PACKET DATA **BASE STATIONS** TO MP HIGH-ORDER SWITCHING DEVICE S102 EACH BASE STATION S110 GENERATES PACKET DATA SECOND CONTROL WHICH CONTAINS RADIO SECTION OF MP HIGH-SLOT DATA AND ORDER SWITCHING DEVICE RELIABILITY INFORMATION SELECTS GIVEN PLURALITY INDICATING RECEPTION OF RADIO SLOT DATA QUALITY OF RADIO SLOT BASED ON TRANSMISSION DATA FOR EACH RADIO SEQUENCE INFORMATION SLOT DATA AND RELIABILITY INFORMATION S104 ASSOCIATED WITH COMMUNICATION PACKET DATA TERMINAL SIDE S112 COMMUNICATION SECTION OF EACH BASE STATION SECOND CONTROL TRANSMITS A PLURALITY SECTION OF MP HIGH-OF PACKET DATA TO ORDER SWITCHING DEVICE SWITCHING DEVICE GENERATES TRANSMISSION CONNECTED TO BASE TARGET PACKET DATA **STATION** BASED ON THE PLURALITY OF SELECTED RADIO SLOT S106 DATA MP LOW-ORDER S114 SWITCHING DEVICE SELECTS GIVEN RADIO COMMUNICATION SLOT DATA BASED TERMINAL SIDE ON TRANSMISSION COMMUNICATION SECTION SEQUENCE INFORMATION OF MP HIGH-ORDER AND RELIABILITY SWITCHING DEVICE **INFORMATION** TRANSMITS TRANSMISSION CORRESPONDING TO

PACKET DATA

TARGET PACKET DATA

END

FIG.16

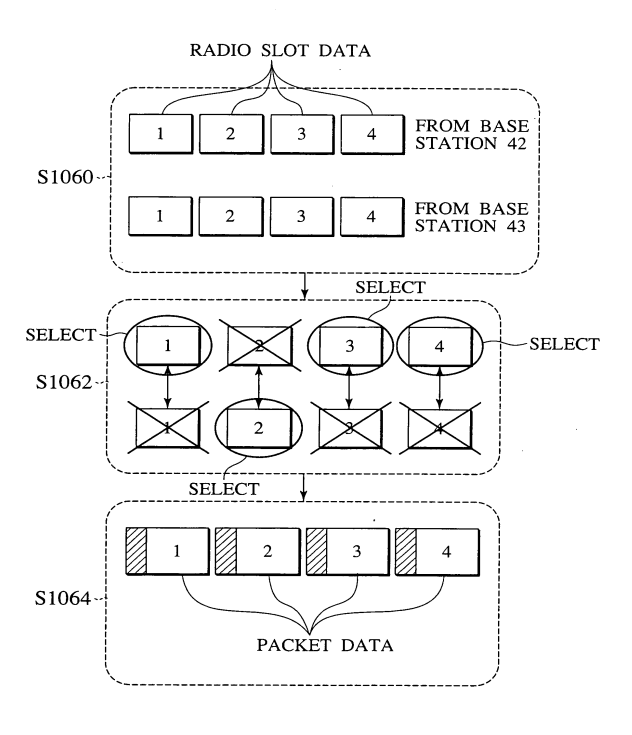


FIG.17

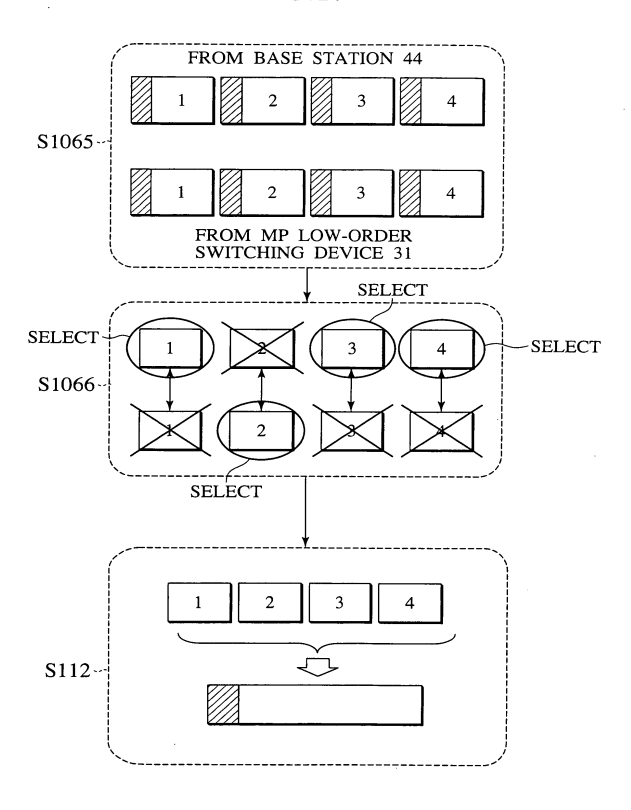


FIG.18

